

ABSTRACT OF THE DISCLOSURE

A rolling pig pipeline cleaning apparatus **(10)** including a pig conveyor unit **(11)** including a base member **(20)** having a plurality of vertical support columns **(21)** **(21')** etc., each provided with support arms **(23)** **(23')** etc., that support opposed pairs of
5 guide rails **(24)** **(24')** that form a pathway for a plurality of gravity fed pigs **(25)** to an indexing arrangement **(28)** that delivers the pigs **(25)** in a sequential fashion to a pig catching chamber **(30)** that forms a portion of a high pressure delivery unit **(12)** that also includes a pig pushing ram **(32)** for moving a pig **(25)** from the pig catching chamber **(30)** into a high pressure chamber **(34)** wherein, pressurized gas from a
10 pressure generating cylinder **(35)** forces the pig **(25)** from the high pressure chamber **(34)** into a pig feeding tube **(33)**.